Operating Instructions for #15225 Orbital Sander

1. Use your Orbital Sander with a 12 volt DC power source only. See Micro-Mark item #87365.
2. Squeezing the trigger operates your sander.
3. Don’t force the tool. Apply moderate pressure and let the sanding grit do the work.
4. Apply the PSA-backed hook sheet to the sanding pad surface. Press firmly all around. Start sanding.
5. Micro-Mark carries an assortment pack of loop-backed sandpaper to use with your Orbital Sander. Please see item #88199.
6. If the sanding pad comes loose from the sander while changing sandpaper, you will need to properly realign the pad back onto the tool. There are 3 rubber stand-offs that hold the sanding pad onto the body. First, you must align the center driving pin of the motor to the center bushing of the pad and simultaneously engage the three rubber stand-offs to their raised plastic projections on the underside of the body and press/push onto the body. The friction of the fit onto these plastic projections will hold the pad in place on the sander.

CAUTION
Always unplug tool before changing sandpaper.
Secure work. Use clamps or a vise to hold work whenever possible.
Wear eye protection.
Do not operate tool after taking drugs, alcohol or medications or when you are tired or fatigued.
Keep long hair tied back and do not wear loose clothing.
Keep tool out of reach of children.

MicroMark
340 Snyder Avenue, Berkeley Heights, NJ 07922
Tech Support: Tech@micromark.com • www.micromark.com

Operating Instructions for #15225 Orbital Sander

1. Use your Orbital Sander with a 12 volt DC power source only. See Micro-Mark item #87365.
2. Squeezing the trigger operates your sander.
3. Don’t force the tool. Apply moderate pressure and let the sanding grit do the work.
4. Apply the PSA-backed hook sheet to the sanding pad surface. Press firmly all around. Start sanding.
5. Micro-Mark carries an assortment pack of loop-backed sandpaper to use with your Orbital Sander. Please see item #88199.
6. If the sanding pad comes loose from the sander while changing sandpaper, you will need to properly realign the pad back onto the tool. There are 3 rubber stand-offs that hold the sanding pad onto the body. First, you must align the center driving pin of the motor to the center bushing of the pad and simultaneously engage the three rubber stand-offs to their raised plastic projections on the underside of the body and press/push onto the body. The friction of the fit onto these plastic projections will hold the pad in place on the sander.

CAUTION
Always unplug tool before changing sandpaper.
Secure work. Use clamps or a vise to hold work whenever possible.
Wear eye protection.
Do not operate tool after taking drugs, alcohol or medications or when you are tired or fatigued.
Keep long hair tied back and do not wear loose clothing.
Keep tool out of reach of children.

MicroMark
340 Snyder Avenue, Berkeley Heights, NJ 07922
Tech Support: Tech@micromark.com • www.micromark.com